

Shawano County Livestock Project Record

4-H AND FFA MEMBERS: Submit one copy of page 1-2 to the UWEX Office by August 1st. This preliminary copy should be completed up to August 1st of the current year.

4-H MEMBERS: Place the final, completed copy (all 3 pages) of this record sheet into your 4-H Record Book. Your Record Book copy should be updated to reflect your last month of project work, your county fair experience and market animal sale.

FFA MEMBERS: Submit the final, completed copy to your FFA advisor.

Name: _____ Club: _____

Project Species: ___Beef ___Sheep ___Swine How many animals did you care for? _____

What breed(s) of animal did you raise and why? _____

Explain your feeding program. _____

What did you learn from this project? _____

What did you enjoy about the project and what didn't you enjoy about it? (List three for each and be specific.) _____

Please use additional pages as necessary.

Shawano County Livestock Project Financial Record

Name _____

			April	May	June	July	Aug.	Sept.	Total #'s	Cost
Cost of Animal										
Feed Used	Grain	# of Feed								
		\$ of Feed								
		# of Feed								
		\$ of Feed								
	Protein	# of Feed								
		\$ of Feed								
		# of Feed								
		\$ of Feed								
	Forage	# of Feed								
		\$ of Feed								
		# of Feed								
		\$ of Feed								
	# of Feed									
	\$ of Feed									
Vet Cost	Farm Check									
	Wormer									
	Medication									
Bedding Costs	Straw									
	Shavings									
	Barn Lime									
Misc. Costs	Implants									
									Total # Feed	Total Cost

Shawano County Livestock Project Cost Analysis

4-H members: Fill out completely and place in your 4-H Record Book

FFA members: Submit to your FFA Advisor right after fair

$$\begin{array}{rcl} & \underline{\hspace{2cm}} & \text{Show Weight} \\ - & \underline{\hspace{2cm}} & \text{Starting Weight} \\ = & \underline{\hspace{2cm}} & \# \text{ of Gain} \end{array}$$

 Days from Weigh-in to Show

$$\underline{\hspace{2cm}} \# \text{ of Gain} \div \underline{\hspace{2cm}} \text{ Days} = \underline{\hspace{2cm}} \text{ Average Daily Gain}$$

$$\underline{\hspace{2cm}} \# \text{ of Feed} \div \underline{\hspace{2cm}} \# \text{ of Gain} = \underline{\hspace{2cm}} \text{ Feed to } \# \text{ Gain}$$

$$\underline{\hspace{2cm}} \text{ Total Feed Cost} + \underline{\hspace{2cm}} \text{ Total of other cost} = \text{Total Expense}$$

$$\underline{\hspace{2cm}} \text{ Total Expense} \div \underline{\hspace{2cm}} \text{ Number of Animals} = \text{Expense per animal}$$

$$\underline{\hspace{2cm}} \text{ Expense per Animal} + \underline{\hspace{2cm}} \text{ Purchase cost or Market Value} = \underline{\hspace{2cm}} \text{ Grand Total Cost}$$

$$\underline{\hspace{2cm}} \text{ Grand Total Cost} \div \underline{\hspace{2cm}} \text{ Show Wt} = \underline{\hspace{2cm}} \text{ Break-even Sale Price Per pound}$$